SUONSIVU ET AL. -- 09/975,548 Client/Matter: 042542-0280414

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for conveying information between a data network and a subscriber's transceiver unit, the method comprising:

using at least one Very-high-data-rate Digital Subscriber Line, VDSL, downlink frequency band to convey information from the data network to a personal computer via the subscriber's transceiver unit; and

using at least one non-VDSL uplink frequency band to convey information from a personal computer via the subscriber's transceiver unit to the data network, wherein the at least one non-VDSL uplink frequency band is located below 138 kHz.

- 2. (Previously Presented) The method of claim 1, further comprising using the at least one non-VDSL uplink frequency band only if no VDSL uplink bands are usable.
- 3. (Previously Presented) The method of claim 1, further comprising using the at least one non-VDSL uplink frequency band even at least one VDSL uplink band is usable.
- 4. (Previously Presented) The method of claim 1, further comprising negotiating by the subscriber's transceiver unit, with its peer entity to determine whether at least one VDSL uplink band is usable.
- 5. (Currently Amended) A transceiver unit for Very-high-data-rate Digital Subscriber Line, VDSL, communication to/from a data network the transceiver unit comprising:

downlink filter means for conveying information from the data network to <u>a personal</u> computer via the subscriber's transceiver unit using at least one Very-high-data-rate Digital Subscriber Line, or VDSL, downlink frequency band; and

uplink filter means for conveying information from a personal computer via the subscriber's transceiver unit to the data network using at least one non-VDSL uplink

SUONSIVU ET AL. -- 09/975,548 Client/Matter: 042542-0280414

frequency band, wherein the at least one non-VDSL uplink frequency band is located below 138 kHz.

- 6. (Previously Presented) The transceiver unit of claim 5, wherein the uplink filter means also uses at least one VDSL uplink frequency band.
- 7. (Previously Presented) The transceiver unit of claim 5, wherein the uplink filter means further comprises a bandstop filter for implementing the non-VDSL uplink frequency band.
- 8. (Previously Presented) The transceiver unit of claim 6, wherein the uplink filter means further comprises a first bandpass filter for implementing the non-VDSL uplink band and at least one second bandpass filter for implementing at least one VDSL uplink frequency band.
- 9. (Previously Presented) The transceiver unit of claim 8, wherein the uplink filter means further comprises a separate bandpass filter for implementing each VDSL uplink frequency band.
- 10. (Previously Presented) The transceiver unit of claim 6, wherein the uplink filter means comprises a bandstop filter.
- 11. (Previously Presented) The transceiver unit of claim 10, further comprising a switchable high-pass filter in series with the bandstop filter.
- 12. (Previously Presented) The transceiver unit of claim 10, wherein the bandstop filter comprises at least one switchable coil.
- 13. (Previously Presented) 'The transceiver unit of claim 5, wherein the non-VDSL uplink frequency band has an upper limit of approximately 138 kHz.

SUONSIVU ET AL. -- 09/975,548 Client/Matter: 042542-0280414

14. (Previously Presented) The transceiver unit of claim 5, further comprising means for negotiating with a peer entity to determine whether at least one VDSL uplink band is usable.